

The RDJ10RF/SET consists of a RDJ10RF wireless temperature controller and a RCR10/433 receiver. The RDJ10RF allows you to set the desired room temperature (setpoint) at the time you want. The unit features an ergonomic setting knob for ease of temperature control.

Display	
	Actual room temperature in °C
	The unit is controlling to the selected comfort temperature
	The unit is controlling to the selected energy saving temperature
	The unit is controlling to the frost protection temperature at 5 °C
	Indicates when the temperature setpoint has been changed by the user. This setpoint will be maintained until the next switching time. This function is only active when the unit is in automatic mode.
	Indicates when there is demand for heat
	Replace batteries
	Frost protection: The unit is controlling continuously to the frost protection temperature at 5°C
	Energy saving mode: The unit is controlling continuously to the energy saving temperature
	Comfort mode: The unit is controlling continuously to the comfort temperature
	Automatic mode: The unit is controlling to the selected time and temperature programs.

**Setting knob**  
Warmer / colder for selecting the temperature

**Battery compartment**  
2 alkaline batteries type AA, 1.5 V

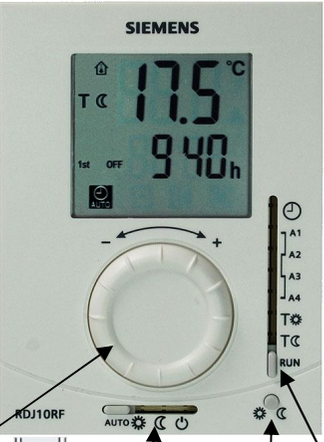
**Operating mode selector**  
This slider determines how the thermostat operates

AUTO	Automatic mode: In this position the thermostat switches at the programmed times and temperatures
	In this position the thermostat ignores all programmed times and runs permanently at the temperature set in
	In this position the thermostat ignores all programmed times and runs permanently at the temperature set in
	Frost protection Thermostat runs permanently at 5°C

**Advance button**  
Switches the operating mode from comfort to energy saving, or vice versa, until the next switching time

**Programming selector**

	Time setting position
A1	First switch on time
A2	First switch off time
A3	Second switch on time
A4	Second switch off time
	Comfort (ON) temperature setting
	Energy saving (OFF) temperature setting
RUN	Set the controller to RUN when all programming is completed

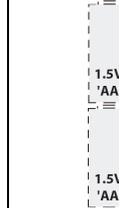


### Introduction

This leaflet provides you easy-to-follow instructions on how to set-up your RDJ10RF programmable room thermostat.

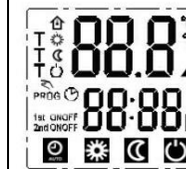
### Contents

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### Commission

- Remove the black transit tabs from the alkaline batteries.
- Check to see if the battery holder is in the correct position.
- If no batteries are inserted, fit 2 alkaline batteries type AA in the battery compartment.



### Initial power-up

- Once batteries are fitted all symbols will be displayed on the display screen as shown for around 2 seconds.



### Set Clock

- Move the vertical slider to position
- The current time setting flashes.
- Turn the setting knob counterclockwise - to decrease the time, or clockwise + to increase the time.
- When the correct time is displayed move the programming vertical I slider to any other position to confirm your setting.

	<p><b>Set the first switch on time</b></p> <ol style="list-style-type: none"> <li>1. Set the programming selector to position A1. The setting for the first switch on time flashes.</li> <li>2. Turn the setting knob counterclockwise - to decrease the time, or clockwise + to increase the time.</li> <li>3. When the required switch on time is displayed, move the programming selector to any other position to confirm the setting.</li> </ol>
	<p><b>Set the first switch off time</b></p> <ol style="list-style-type: none"> <li>1. Set the programming selector to position A2. The setting for the first switch off time flashes.</li> <li>2. Turn the setting knob counterclockwise - to decrease the time, or clockwise + to increase the time.</li> <li>3. When the required switch off time is displayed, move the programming selector to any other position to confirm the setting.</li> </ol>
	<p><b>Set the second switch on time</b></p> <ol style="list-style-type: none"> <li>1. Set the programming selector to position A3. The setting for the second switch on time flashes.</li> <li>2. Turn the setting knob counterclockwise - to decrease the time, or clockwise + to increase the time.</li> <li>3. When the required switch on time is displayed, move the programming selector to any other position to confirm the setting.</li> </ol>
	<p><b>Set the second switch off time</b></p> <ol style="list-style-type: none"> <li>1. Set the programming selector to position A4. The setting for the second switch off time flashes.</li> <li>2. Turn the setting knob counterclockwise to decrease the time, or clockwise + to increase the time.</li> <li>3. When the required switch off time is displayed, move the programming selector to any other position to confirm the setting.</li> </ol>
	<p><b>Set comfort temperature</b></p> <ol style="list-style-type: none"> <li>1. Set the programming selector to position T.</li> <li>2. The setting for the current comfort temperature flashes.</li> <li>3. Turn the setting knob counterclockwise - to decrease the temperature setting, or clockwise + to increase the temperature setting.</li> <li>4. When the required comfort temperature is displayed, move the programming selector to any other position to confirm the setting.</li> </ol>
	<p><b>Set energy saving temperature</b></p> <ol style="list-style-type: none"> <li>1. Set the programming selector to position TC.</li> <li>2. The setting for the current energy saving temperature flashes.</li> <li>3. Turn the setting knob counterclockwise - to decrease the temperature setting, or clockwise + to increase the temperature setting.</li> <li>3. When the required energy saving temperature is displayed, move the programming selector to any other position to confirm the setting.</li> </ol> <p><b>Note:</b> Set the controller to RUN when all programming is completed.</p>
	<p><b>Temporarily change current setpoint</b></p> <ol style="list-style-type: none"> <li>1. The current programmed temperature can be changed temporarily when the operating mode selector is in the AUTO position and the programming selector in the RUN position.</li> <li>2. Turn the setting knob slightly in either direction to display the current programmed temperature, turn it counterclockwise to decrease the temperature, or clockwise to increase the temperature. This new temperature is maintained until the next switching time. The hand symbol is displayed when activated.</li> </ol>

<p><b>Changing the batteries</b></p>	<ol style="list-style-type: none"> <li>1. Get 2 new alkaline batteries type AA, 1.5 V.</li> <li>2. Within 1 minute: Remove the battery holder, then the batteries, insert the new batteries and replace the battery holder. <b>The old, set values must be checked!</b></li> <li>3. Properly dispose of old batteries per environmental regulations.</li> </ol>
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**Front View Receiver**

**LED Signal Indicator**

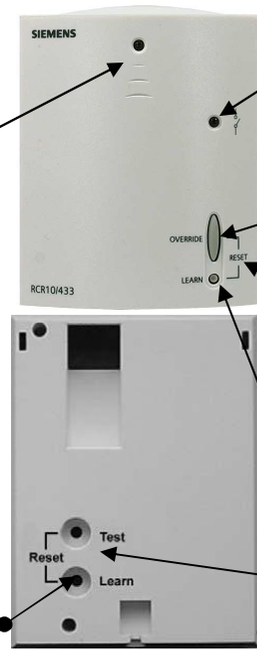
The signal is good when the LED is solid green.  
A solid red LED indicates that there is no signal.

**\* Note:** When press OVERRIDE the RF data will not affect the output during 15 min. After 15 min, the output and LED will not change if not RF receive. If receive RF, the output and LED will follow the RF data.

**Rear View Room Unit (Transmitter)**

Mounting plate must be removed to get access to the back!

**Learn Button**  
Press to learn telegram



**LED Relay Indicator**

Orange LED indicates relay is on.

**OVERRIDE Button \***

Press this button to manually switch on or off

**RESET :** Press the LEARN & OVERRIDE button for 4 seconds to delete all transmitter addresses.

**LEARN Button**

Press the button to put into learn mode

**TEST Button**

Used for testing transmission.

**Configuration instructions for the Siemens RDJ10RF/SET**

The Transmitter RDJ10RF room unit and the receiver RCR10/433 are set to communicate (bonded) with each other at the factory. If they fail to do so at installation or it is necessary to re bond the units due to loss of communication please follow the following instructions.

1. For room unit: Set the programming switch to RUN and the selector switch to AUTO.
2. If room unit is wall mounted remove from wall or if on table stand remove grey backing plate
3. For receiver Reset by simultaneously pressing the LEARN & OVERRIDE button for 4 seconds.
4. On Receiver Press and release the LEARN button. This puts the receiver in learn mode.
5. On room unit Press and release the LEARN button on the back.
6. A green solid LED indicates a good signal, a red solid LED indicates no signal.
7. To test transmission, press the TEST button on the transmitter, this switches the relay to ON on the receiver regardless of temperature. The RF TEST symbol appears on the display (1 s).
8. An orange LED indicates that the relay is on.

**Energy saving tips without sacrificing comfort**

- Do not allow room temperatures to exceed 21 °C.

**NOTE:** You can press the OVERRIDE button on the receiver to manually switch ON/OFF for a faulty room unit or transmission protocol.